1.53(b) Continuation of Serial No.: 09/951,501 Attorney Docket No.: 1607.1001CIP/C

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

Sheet 1 of 3

APPLICATION NO.

1607.1001 CIP/C
FIRST NAMED INVENTOR
Prakash Khatri
FILING DATE
July 3, 2003

				U.S. PAT	ENT DOCUMENTS		г Т	
	*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	124		3,669,884	6/13/72	Wright	252	36	
(AA	4,738,737	4/19/88	Runde et al.	156	91	
(AB	4,803,100	2/7/89	Ameen et al.	427	387	
4	111	AC AD	5,167,851	12/1/92	Jamison et al.	252	74	
2	My	AE	5,194,480	3/16/93	Block et al.			
(1111	AF	5,250,209	10/5/93	Jamison et al.	252	74	
(ZU	AG	5,298,791	3/29/94	Liberty et al.	257	707	
(M	АН	5,904,796	5/18/99	Freuler et al.	156	278	
\langle	1	Al	6,049,458	4/11/00	Lee et al.	361	705	
(Mu	AJ	6,054,198	4/25/00	Bunyan et al.	428	40.5	
	M	AK	6,059,116	5/9/00	Hinshaw et al.	206	714	
(de	AL	6,114,429	9/5/00	Yamada, et al.	524	432	
	wh	AM	6,143,076	11/7/00	Rasmussen, et al.	118	411	
(Sh	AN	6,174,841	1/01	Yamada et al.	508	172	
/	Eu	AO	6,255,257	7/01	Yamada et al.	508	172	
/ _	Len	АР	6,286,212	9/01	Easton	29	890.03	
(ILL	AQ	6,475,962	11/02	Khatri	508	161	

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,		:	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
(Me	AR	WO/00/36893	6/22/00	WIPO	_	_		
(Mi	AS	EP 0906945	4/7/99	EPC				

OTHER REF	EREN	CES (Including Author, Title, Date, Pertinent Pages, Etc.)				
All	Advanced Thermal Interface Material: 'Dry-To-The-Touch' Thermal Grease by Khatri and Ziemski, March, 2001.					
"Sprayable Thermal Grease Dramatically Reduces Labor While Offering Other Un Advantages" by Khatri and Ziemski, 1999.						
ale	AV Article entitled, "Thermal Isolators", PCIM, April 1999 (pp. 57-61)					
AW Chomerics Technical Bulletin 69, "CHO-TERM T500", 10/99 (2pgs)						
alu	AX	Power Devices, Inc. "Powerstrate" Advertisement (1 pg.), date unknown				
Gene	AY	Article entitled, "Differential Phase Change Thermal Interface Materials", Technological Horizons (2 pgs.), date unkown				
alle	AZ	Article entitled "Thermal Gap Fillers," PCIM, September 1999 (pp. 24-25, 27)				
Mu	ВА	Article entitled "Navigating the Maze of Thermal Interface Materials," Electronic Product Supplement, (http://www.electronicsproducts.com) Fall, 1999 (5 pp.)				
Den	ВВ	Article entitled "Thermal Resistance of Interface Materials as a Function of Pressure," Latham, (2 pp.), (http://www.electronics-cooling.com/Resources/EC_Articles/SEP96/sep96_tb.htm).				
eler	Wakefield Engineering advertisement "Thermal Compounds, Adhesives, Interface Materials, Hardware, Installation Tools (1 pg.), believed dated 1997 or before.					
Ju	BD	Bergquist Company Brochure "Sil-Pad Design Guide" 1997-1998 (1 pg.)				
Jun	BE	Chomerics Company (Division of Parker-Hannifin) Advertisement, (1 pg.), from Electronics Cooling, Vol. 7, No. 1, February 2001				
The	BF	Fujipoly Company advertisement from <u>PCIM</u> , January 2000, page 14				
Ju	BG	MHW brochure regarding Keratherm® (2 pp.), February 1999				
Dev	ВН	MHW International Corp. advertisment from <u>Electronics Cooling</u> , Vol. 7, No. 1, February 2001, page 13				
Ser	BI	W.L. Gore & Assoc. advertisement (1 pg.) from <u>Electronic Packaging and Production</u> , June 2001				
all	BJ	Emerson & Cuming (division of National Starch and Chemical Company), advertisement (1 pg.)				
MIN	ВК	Honeywell advertisement (1 pg.) from Electronics Cooling, Vol. 7, No. 1, February 2001				

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		SHEET <u>3</u> OF <u>3</u>		
Du	BL	"Electrolube's Unique Heat Transfer Compound Aerosol Optimises Board Thermal Performance," July 28, 2000 website pages (5 pp.)		
Thu	ВМ	AOS brochure describing thermal greases.		
Gin	BN	Article entitled "Attaching Heat Sinks to Components," Electronic Packaging & Production, pp. 42-46, July 1997		
Tim	во	Article entitled "Thermal Interface Materials," deSorgo et al., found at http://www.cooling-electronics.com/Resources/EC Articles/SEP96/sep96 01.htm (6 pp.)		
Tu	ВР	Article entitled "Thermal Management Materials and Designs," <u>Electronic Packaging and Production</u> , October 2000 (pgs. 50-57).		
que	BQ	Thermalloy Company Press Release (1 pg.), December 18, 1996.		
Que	BR	Article entitled "Cooling Technologies - Work With Microprocessors Points the Way to Thermal Management Improvements for Power Semiconductors," PCIM, May 1999 (6 pp.)		
Deu	BS	Article entitled "Test Methods for Characterizing the Thermal Transmission Properties of Phase-change Thermal Interface Materials," (http://www.electronics-cooling.com/html1/1999 may article1.html), May 1999 (9 pp.)		
un	ВТ	Brochure for Thermagon Company (5 pp), ©1997.		
alle	BU Brochure for Orcus, Inc., (3 pp.), ©1998.			
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Ilu	BW	Advertisement for Bergquist Company "Thermal Performance you must see to believe," (1 pg.), undated		
Jelu	BX	Brochure for Power Devices Company (11 pp.), ©1996		
alu	BY	Brochure for Chomerics Company (6 pp.), October 1999		
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Jelly	cc	Advertisement for Fujipoly Company's "SARCON Heat Sink Gel Pads," (1 pg.), undated		
all	Abstract regarding WO 0036893, entitled, "Method of Applying a Phase-Change Thermal Interface Material" published June 22, 2000 (1 pg.)			
NAME: (U	ler Olic Date 20 July 2004		

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